

ABSTRACT

Tool for soil cultivating machine, such as a weeding machine, hoeing machine, and vineyard plow, includes a rotor on which interchangeable tools are mounted. The tool comprises a fixing end located in an upper space zone, this end being arranged or configured so that it can be mounted with freedom of pivoting. The tool includes a connecting portion located in an intermediate space zone, the intermediate portion extending downwardly from the fixing end, and an active portion located in a lower space zone. The soil cultivating machine includes a rotor rotating about a vertical or substantially vertical axis and is provided, at its periphery, with interchangeable tools, wherein the rotor is arranged so as to enable the tools to be mounted with freedom of pivoting during operation.